

Drug & Medicine Cabinets - Blister Pack (MDS)

Product Images







FEATURES

- Independently tested to BS 2881: 1989 (Security Level One) Specification for Cupboards for the Storage of Medicines in Health Care Premises
- BS 3621 anti-pick & drill, key retaining five pin cylinder lock (supplied with three keys)
- Hooks at rear of cabinet support frames for the popular blister pack Monitored Dosage System (MDS)
- Key profile unique to Hospital Metalcraft Ltd, offering 250,000 differs
- Compatible with CLIQ®, integrating electronics into high security mechanical disc cylinders & keys, combining electronic security & remote management in real time
- Optional Digital Push Button Lock (does not conform to BS 2881: 1989)
- 12v DC LED lighting / warning system (model dependent) with volt-free contact to allow connection to light / nurse call systems. Requires 100v - 240v ~, 50Hz -60Hz, 0.3A Mains supply. Supplied fitted with a UK 3 pin plug. CE marked & conforms to the low voltage directives 73/23/EEC & 89/336/EC
- Lighting transformer housing adds 105mm to the overall height
- 0.9mm mild steel welded construction
- Mounting holes provided in back (fixings not included)
- Modular design allows for easy interchange with HTM 63 storage systems

STANDARD COLOURS

• Paint - White

Code	Description	Overall Dimensions (W x D x H)	Weight	Door Opening
PC539/MDS	Blister Pack (MDS), With Light - 4 x Frames	500 x 300 x 900mm	31.4kg	Right
PC539/MDS/LX	Blister Pack (MDS), No Light - 4 x Frames	500 x 300 x 900mm	31.4kg	Right
PC539/LH/MDS	Blister Pack (MDS), With Light - 4 x Frames	500 x 300 x 900mm	31.4kg	Left
PC539/LH/MDS/LX	Blister Pack (MDS), No Light - 4 x Frames	500 x 300 x 900mm	30.5kg	Left
PC639/MDS	Blister Pack (MDS), With Light - 6 x Frames	600 x 300 x 900mm	35.2kg	Right
PC639/MDS/LX	Blister Pack (MDS), No Light - 6 x Frames	600 x 300 x 900mm	35.2kg	Right
PC639/LH/MDS	Blister Pack (MDS), With Light - 6 x Frames	600 x 300 x 900mm	35.2kg	Left
PC639/LH/MDS/LX	Blister Pack (MDS), No Light - 6 x Frames	600 x 300 x 900mm	34.3kg	Left